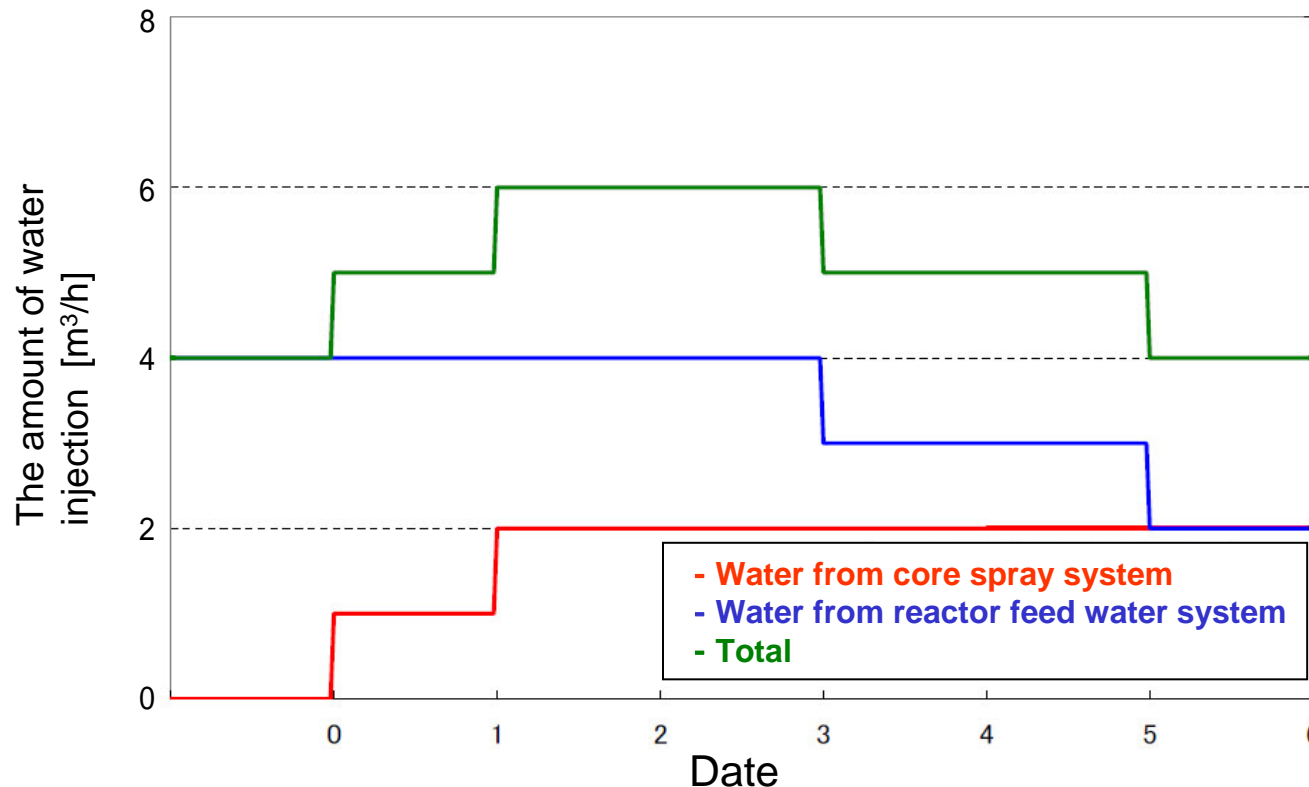


Adjustment of the water injection amount after the addition of the injection line (reactor feed water system => reactor feed water system + Core Spray System) to the reactor of Unit 2, Fukushima Daiichi Nuclear Power Station

- Increase the amount of water injection from core spray system gradually from 0m<sup>3</sup>/h to 1m<sup>3</sup>/h, and 2m<sup>3</sup>/h (maintain its amount for one day) without changing the amount from reactor feed water system.
- Later, maintain the amount of water injection from core spray system at the level of 2m<sup>3</sup>/h for two days. Decrease the amount of water injection from reactor feed water system gradually from 4m<sup>3</sup>/h to 3m<sup>3</sup>/h, and 2m<sup>3</sup>/h (maintain the amount for two days).

Transition of the amount of water injection



Note: Set the date to change the amount of water injection again depending on the necessity, e.g. weather and the status of accumulated water.